## **EAST Search History**

## EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S20	6392	((502/155,162,129,117) or (526/113- 119)).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/11/21 20:25
S21	4158	S20 and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/21 20:26
\$22	405	S21 and catalyst same (heteroaryl heterocyclic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/21 20:27
\$23	208	S22 and second with catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/21 20:28
S24	200	S23 and (chain adj shuttling (crossover cross adj over) aluminum zinc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/21 20:29
\$25	139	S24 and (chain adj walk\$5 diimine situ)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/21 20:55
S26	6392	((502/155,162,129,117) or (526/113- 119)).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/11/22 05:49
\$27	4158	S26 and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:49
\$28	405	S27 and catalyst same (heteroaryl heterocyclic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:49

S29	208	S28 and second with catalyst	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:49
S30	200	S29 and (chain adj shuttling (crossover cross adj over) aluminum zinc)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:49
S31	139	S30 and (chain adj walk\$5 diimine situ)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:49
S32	828	(catalyst compound complex)with (heteroaryl heterocyclic) with ligand and (chain near3 (walk\$3 branch\$3) situ near5 (olefin \$2monomer))and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:52
S33	1754	(526/113-119). CCLS.	US-PGPUB; USPAT	OR	OFF	2010/11/22 05:53
S34	15	S32 and S33	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 05:53
\$35	7575	((502/155,162,167,129,117) or (526/113-119)).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/11/22 06:01
S36	931	(catalyst compound complex)with ((heteroaryl heterocyclic) with ligand pyridin\$2 near2 \$3amid\$1)and (chain near3 (walk\$3 branch\$3) situ near5 (olefin \$2monomer))and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:04
S37	30	S36 and (chain adj shuttl\$3 (crossover cross adj over))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:05
S38	23	S37 and \$2polymerization	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:07
S39	16985	(catalyst compound complex)with ((heteroaryl heterocyclic) pyridin\$2 near2 \$3amid\$1)and (chain near3 (walk \$3 branch\$3) situ near5 (olefin \$2monomer))and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:18

S41	360	S39 and (chain adj shuttl\$3 (crossover cross adj over))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:19
S42	1	S41 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:19
S43	1618	(catalyst compound complex) and ((heteroaryl heterocyclic) with ligand pyridin\$2 near2 \$3amid\$1) and (chain near3 (walk\$3 branch\$3) situ near5 (olefin \$2monomer)) and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:21
S44	44	S43 and (chain adj shuttl\$3 (crossover cross adj over))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:21
S45	0	S44 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:21
S46	31335	(catalyst compound complex)and ((heteroaryl heterocyclic) pyridin\$2 near2 \$3amid\$1)and (chain with (walk \$3 branch\$3) situ near5 (olefin \$2monomer))and (ti zr hf zirconium titanium hafnium)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:22
S47	676	S46 and (chain adj shuttl\$3 (crossover cross adj over))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:22
S48	4	S47 and S35	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:23
S49	8604	((502/155,162,167,129,117) or (526/113-119) or (526/161,172)).CCLS.	US-PGPUB; USPAT	OR	OFF	2010/11/22 06:25
<b>S</b> 50	6	(S41 S44 S47) and S49	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:25

S51	241	((catalyst compound complex)and ((heteroaryl heterocyclic) pyridin\$2 near2 \$3amid\$1)and (chain with (walk \$3 branch\$3) situ near5 (olefin \$2monomer))and (ti zr hf zirconium titanium hafnium)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:35
S52	52662	ARRIOLA-D\$.in. DEVORE-D\$.in. CARNAHAN-E\$.in. HUSTAD-P\$.in. KUHLMAN-R\$.in. dow.as.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:35
S53	1	S51 and S52	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2010/11/22 06:35

## **EAST Search History (Interference)**

<This search history is empty>

11/22/2010 7:46:25 AM H:\ east\ Workspaces\ 589378.wsp